

FIG. 1
RELATED ART

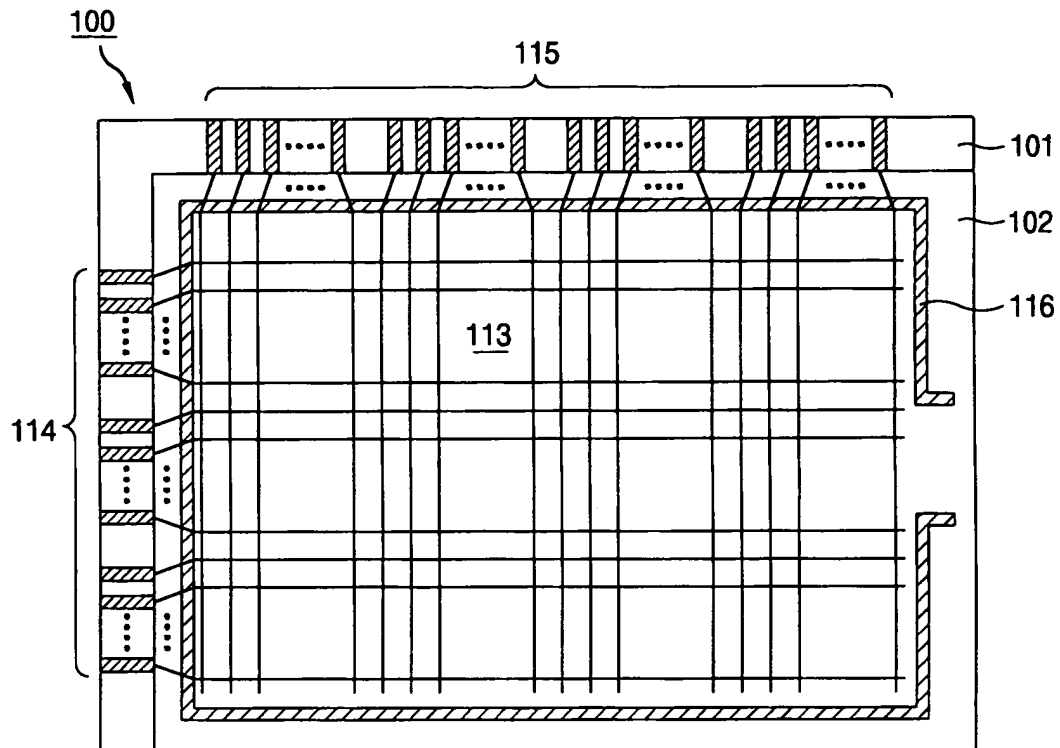


FIG. 2A
RELATED ART

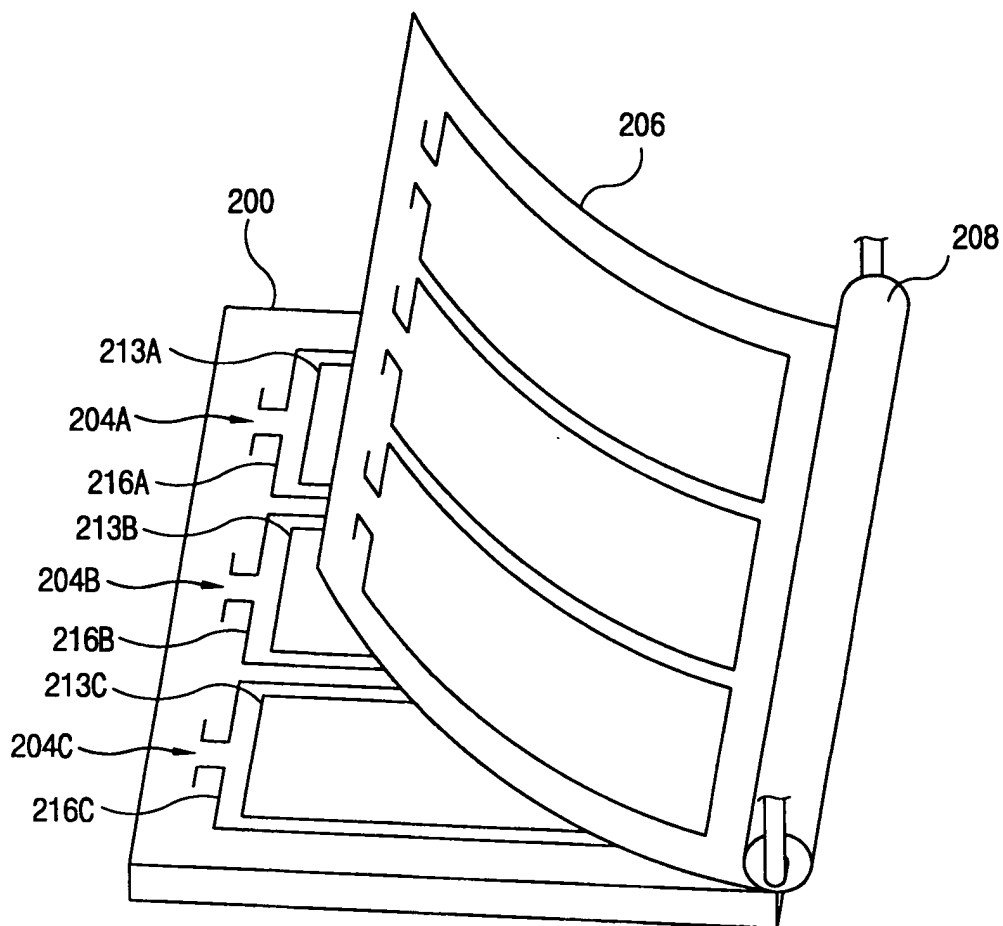


FIG. 2B
RELATED ART

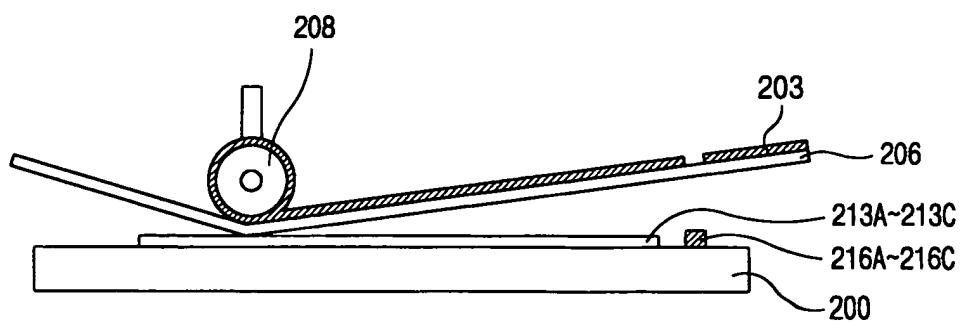


FIG. 3
RELATED ART

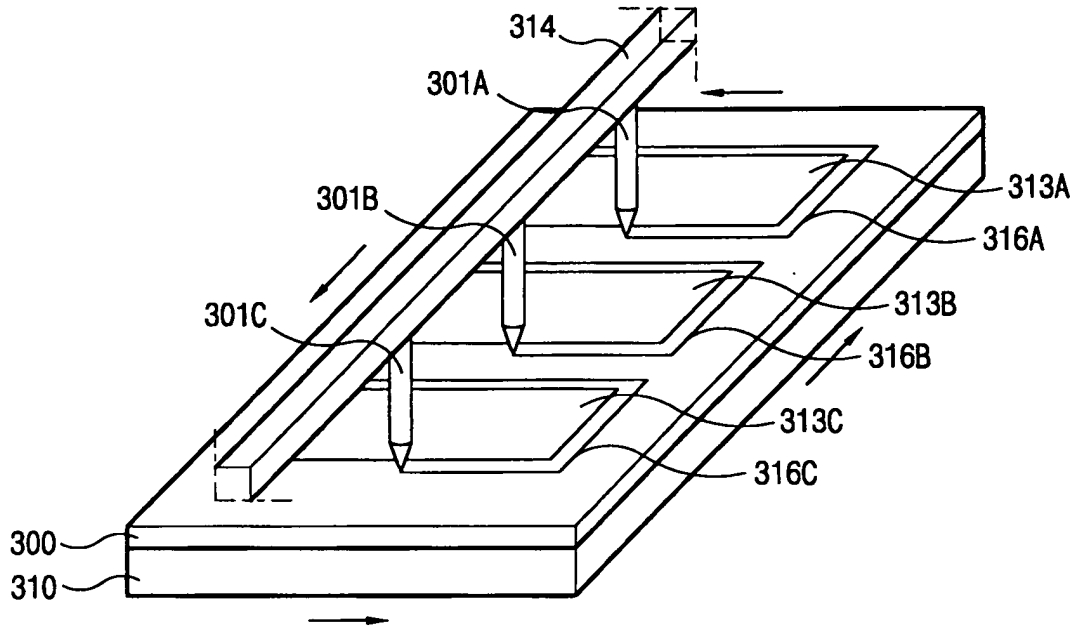


FIG. 4

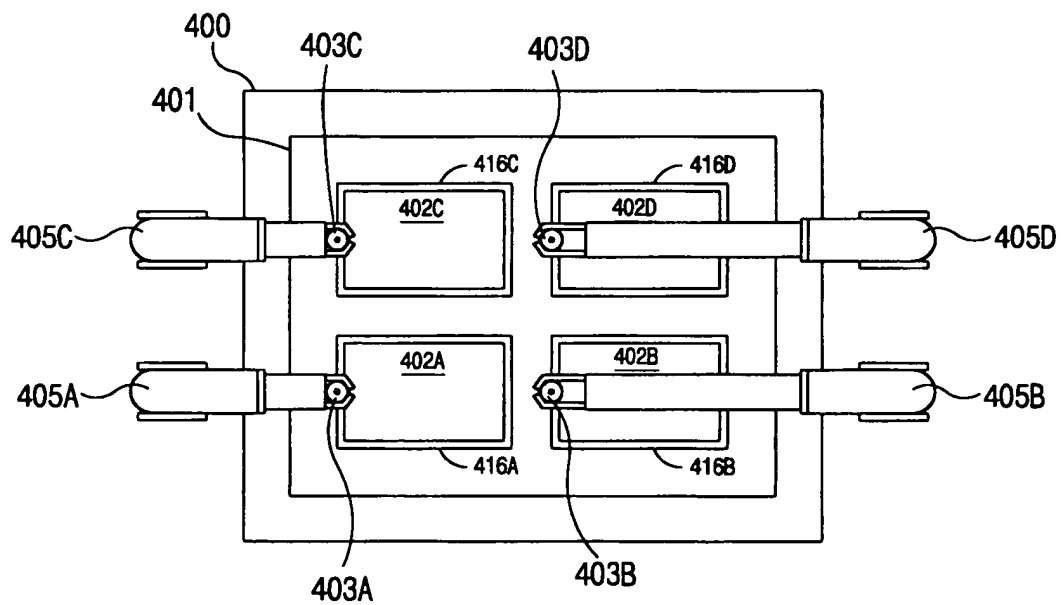


FIG. 5A

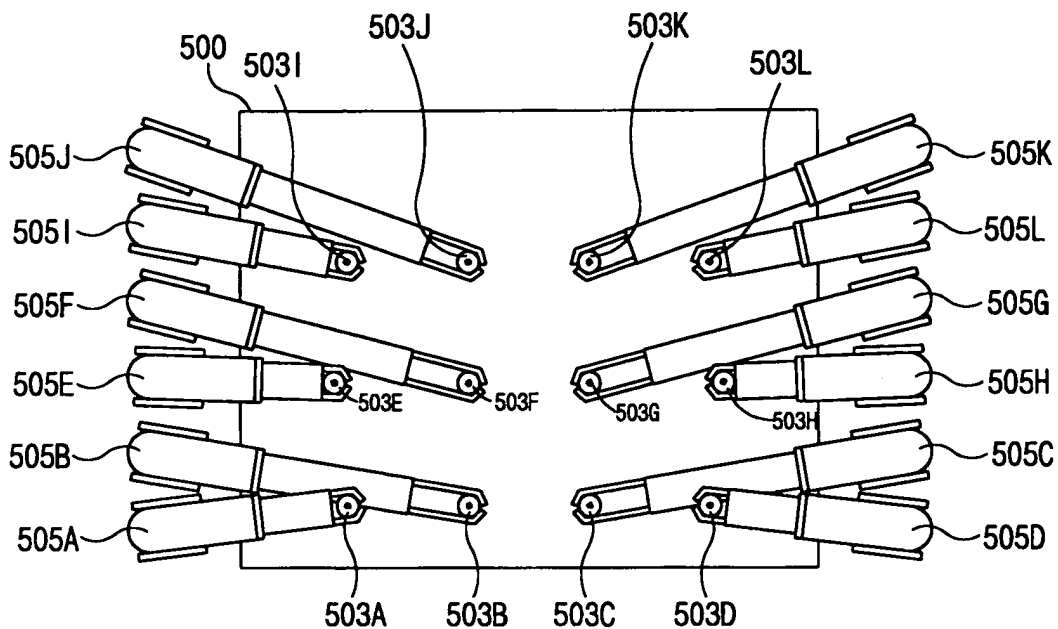


FIG. 5B

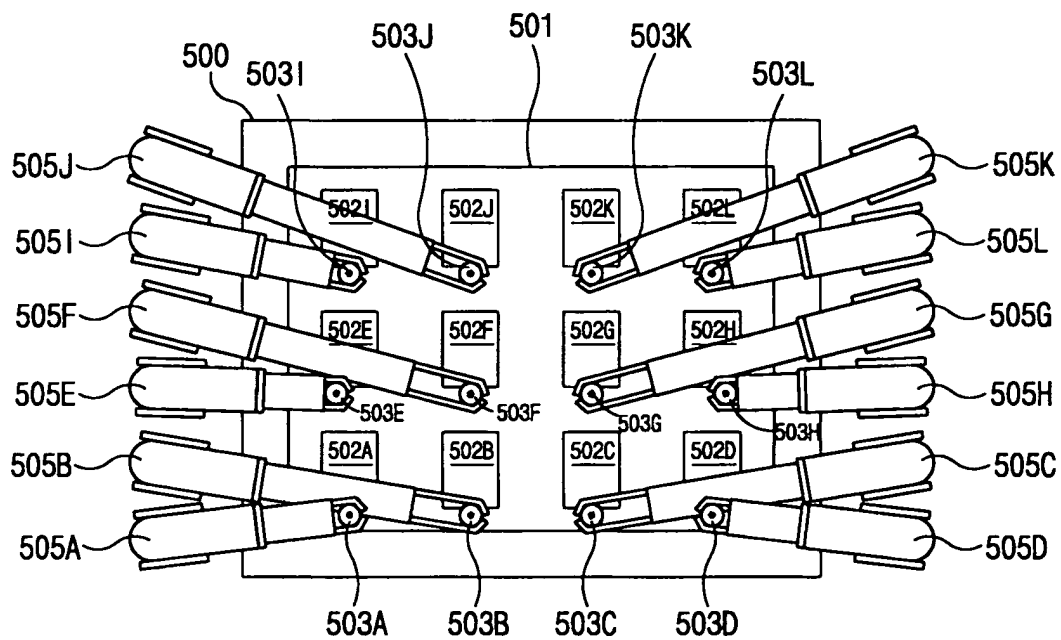


FIG. 5C

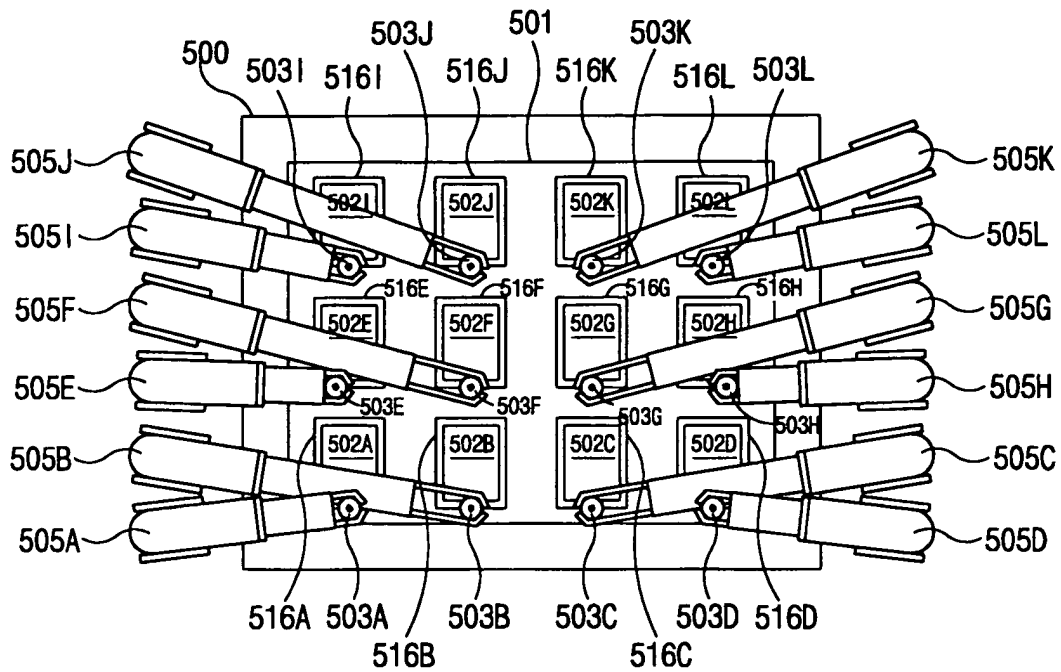


FIG. 6A

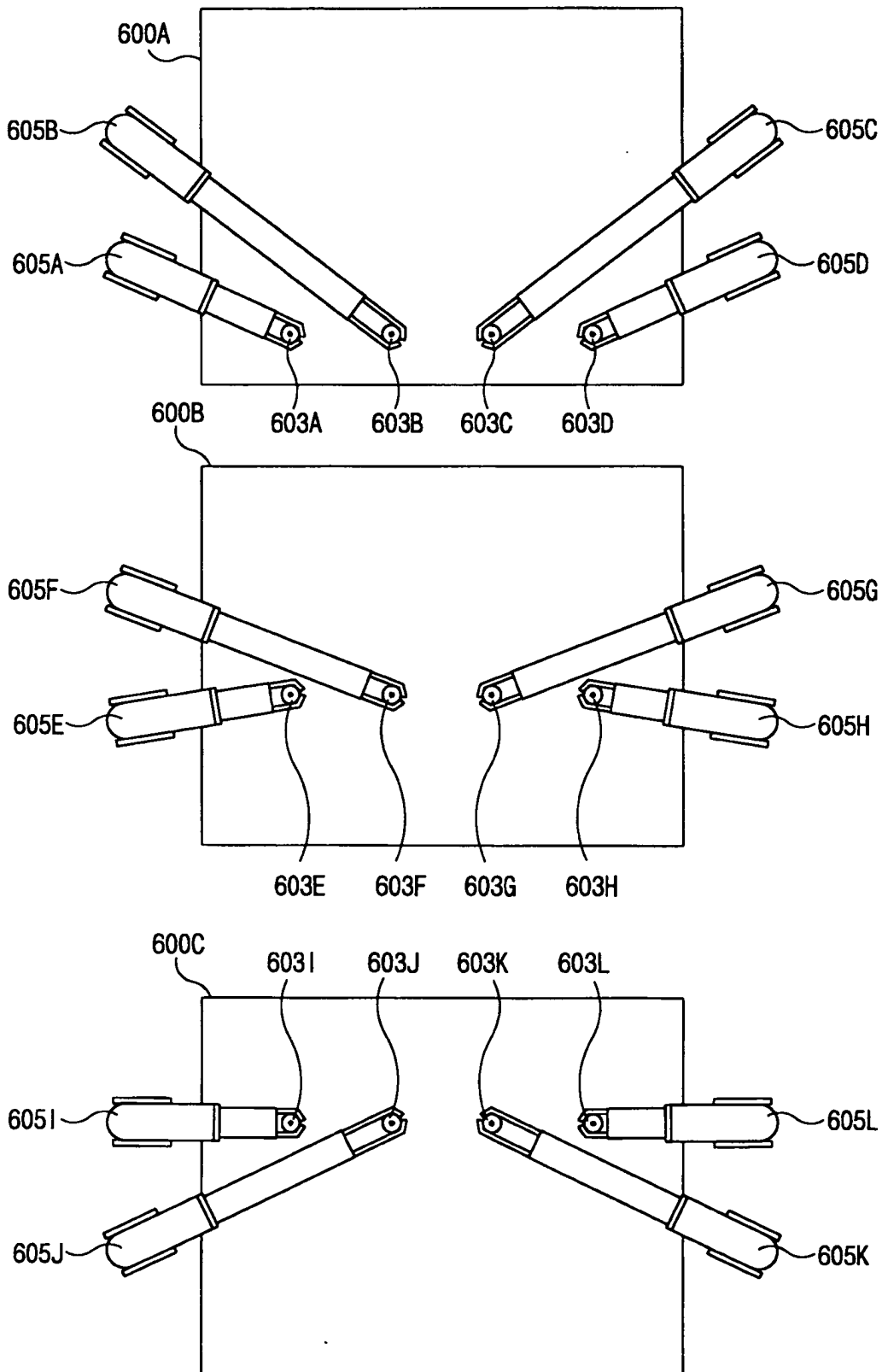


FIG. 6B

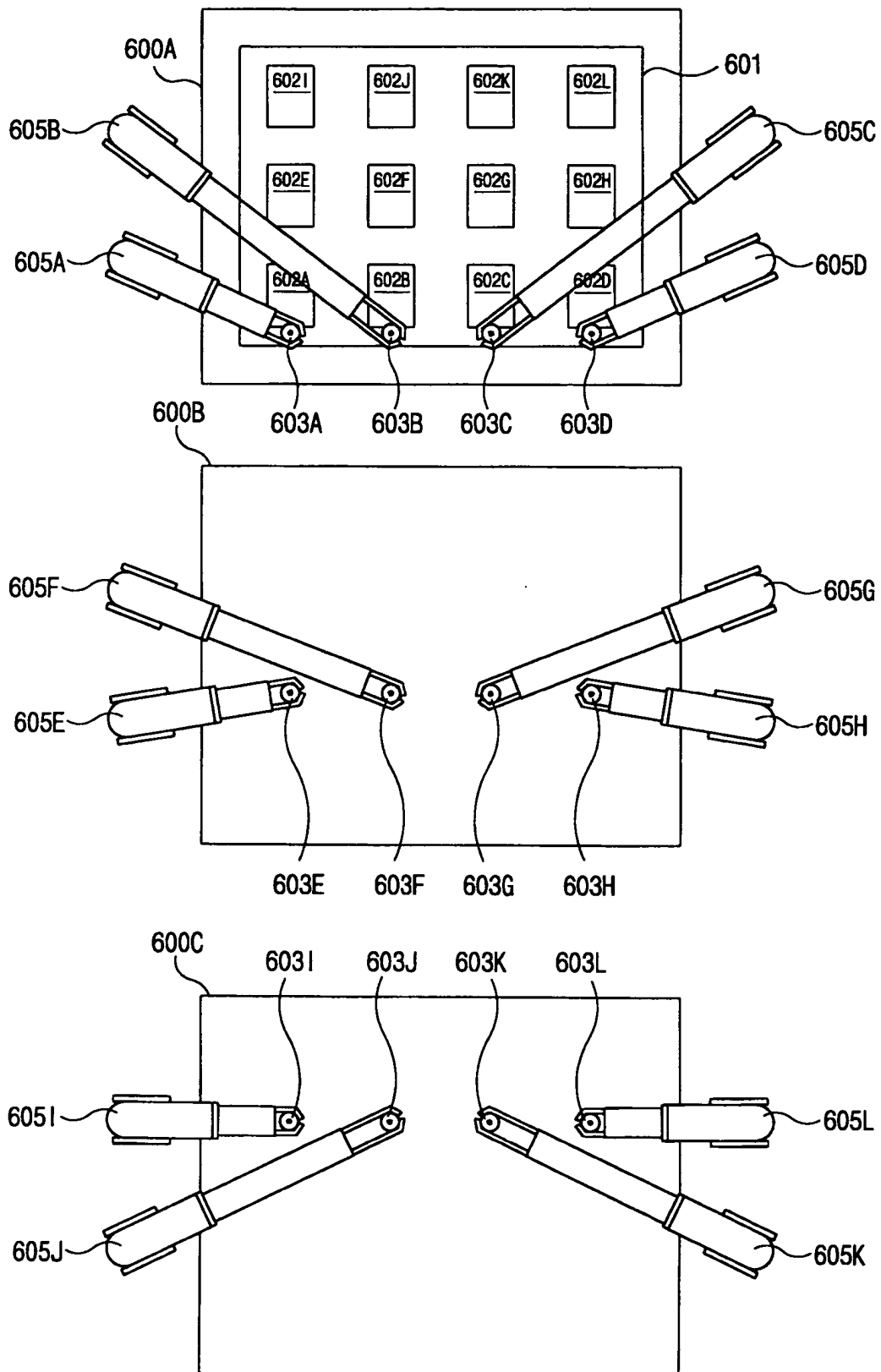


FIG. 6C

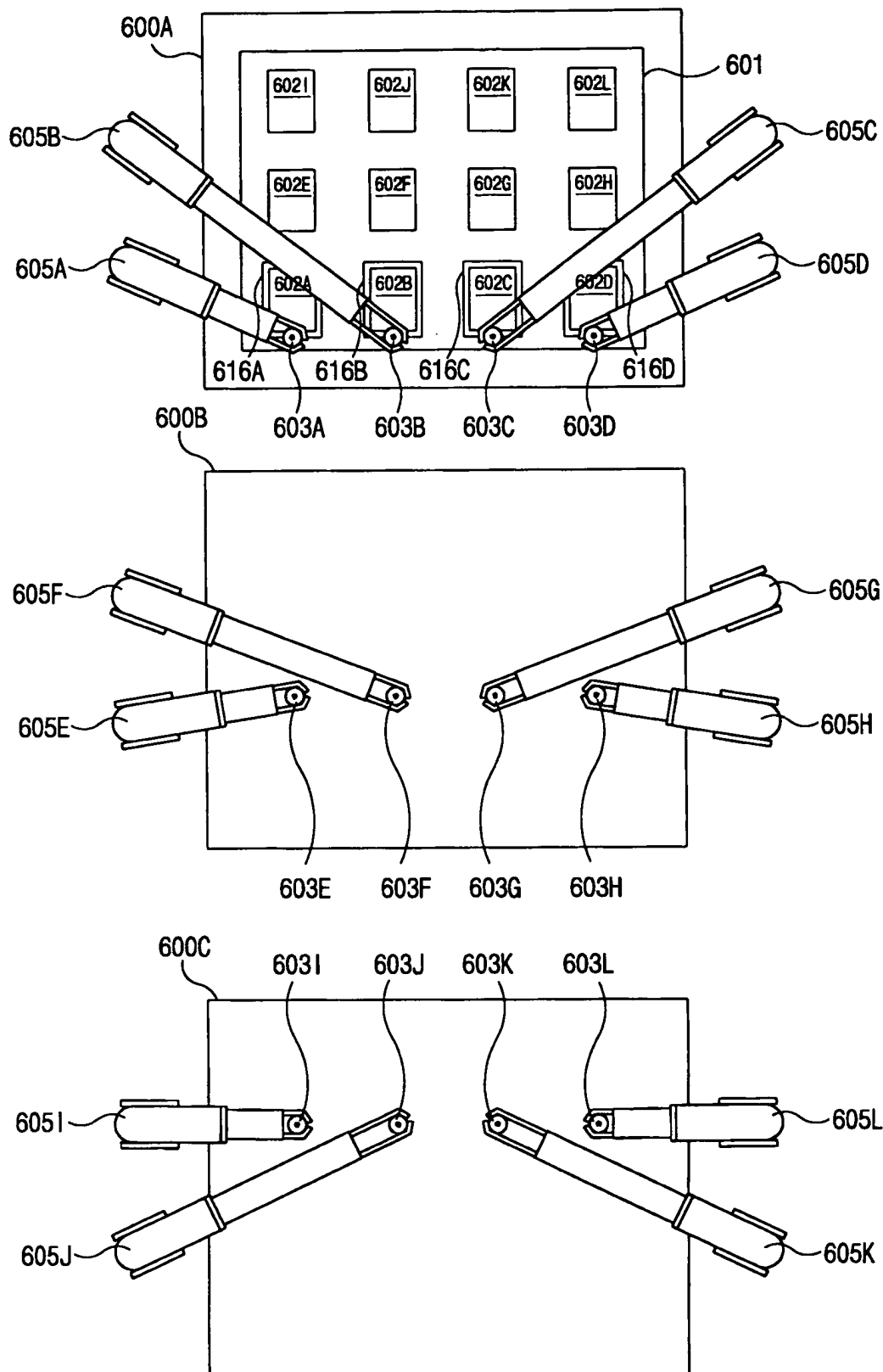


FIG. 6D

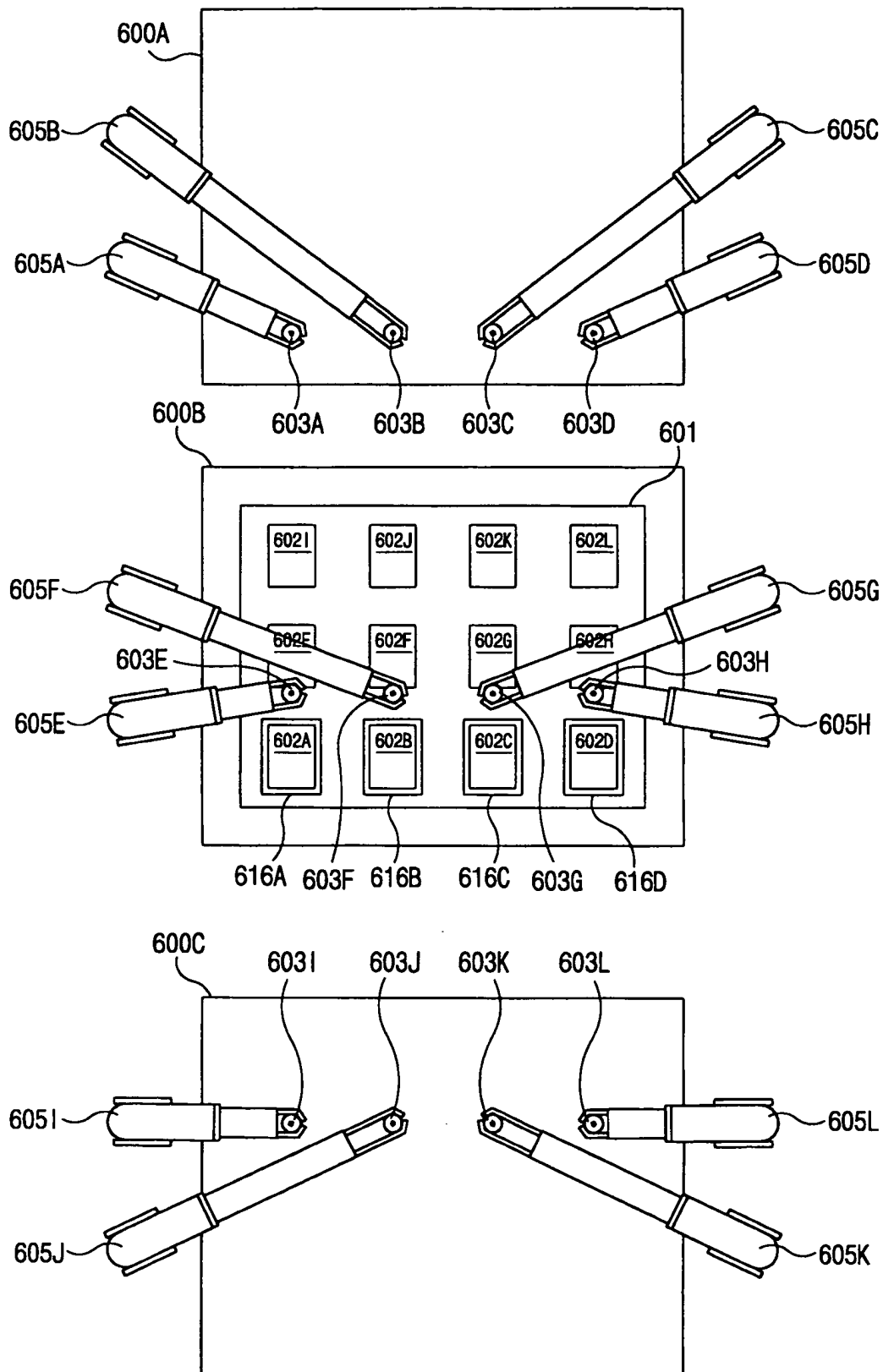


FIG. 6E

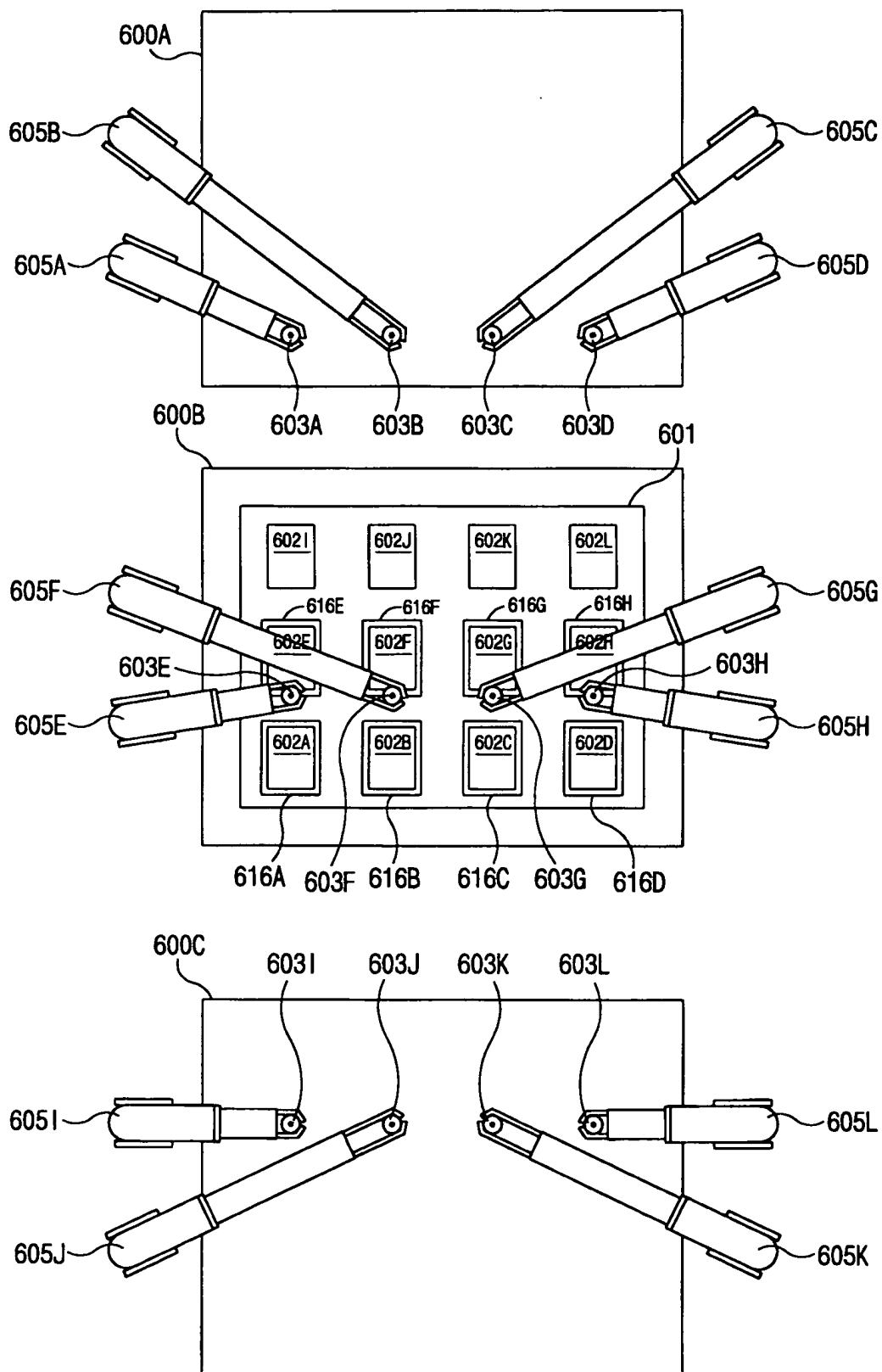


FIG. 6F

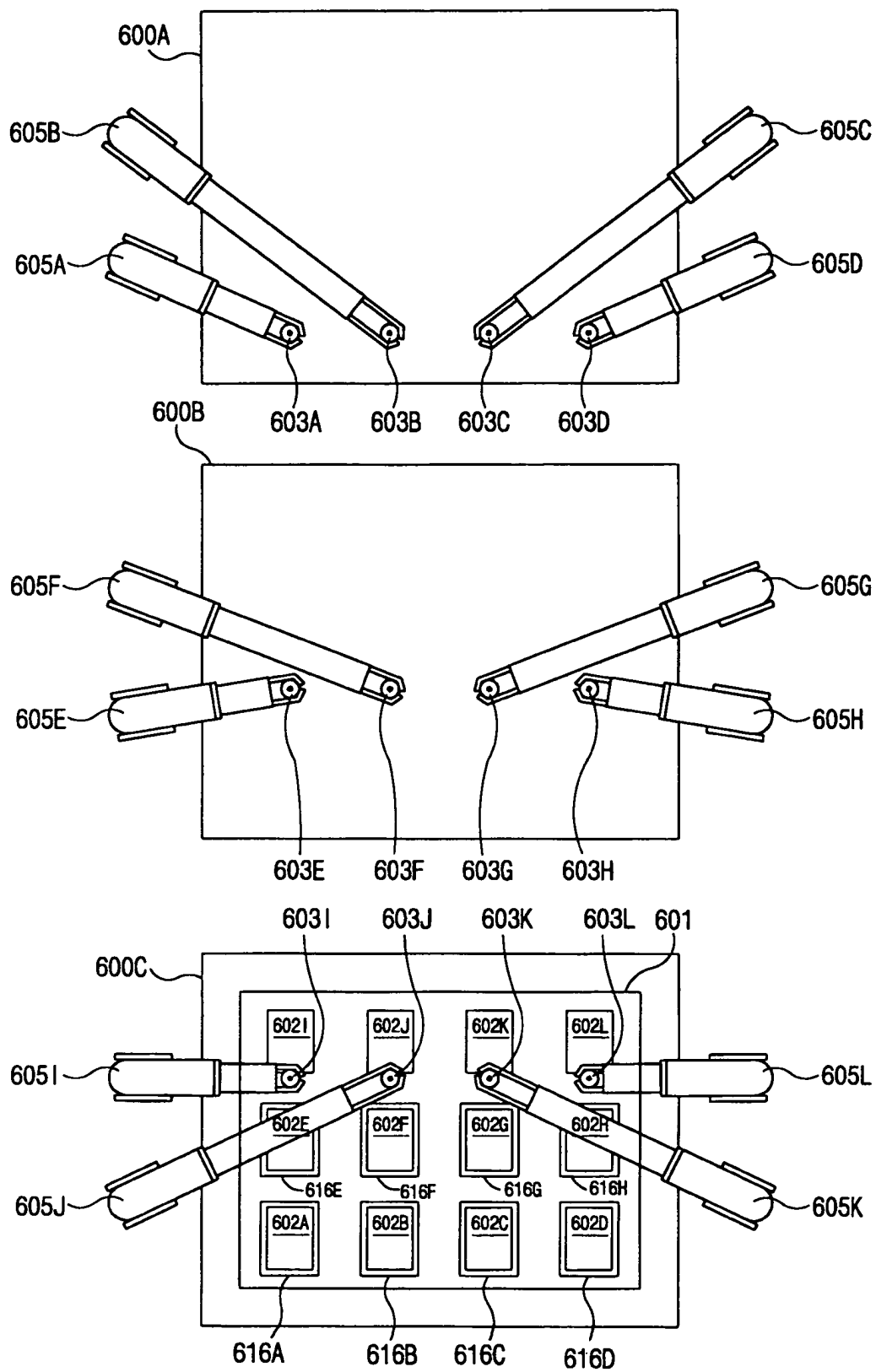


Figure 6 consists of three schematic diagrams, 600A, 600B, and 600C, illustrating different camera configurations for a display device.

Diagram 600A shows a display device with two cameras, 605A and 605B, positioned at the bottom corners. The cameras are angled towards the center of the display. The display area is labeled 600A. The camera components are labeled 603A, 603B, 603C, and 603D.

Diagram 600B shows a display device with two cameras, 605E and 605F, positioned at the top corners. The cameras are angled towards the center of the display. The display area is labeled 600B. The camera components are labeled 603E, 603F, 603G, and 603H.

Diagram 600C shows a display device with four cameras, 605I, 605J, 605K, and 605L, positioned at the corners. The cameras are angled towards the center of the display. The display area is labeled 600C. The camera components are labeled 603I, 603J, 603K, and 603L. The display elements are labeled 602A through 602L, and the frame is labeled 601. The camera components are also labeled 616A through 616H.

FIG. 7A

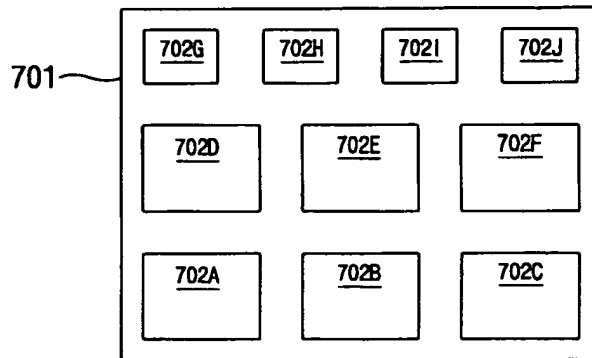


FIG. 7B

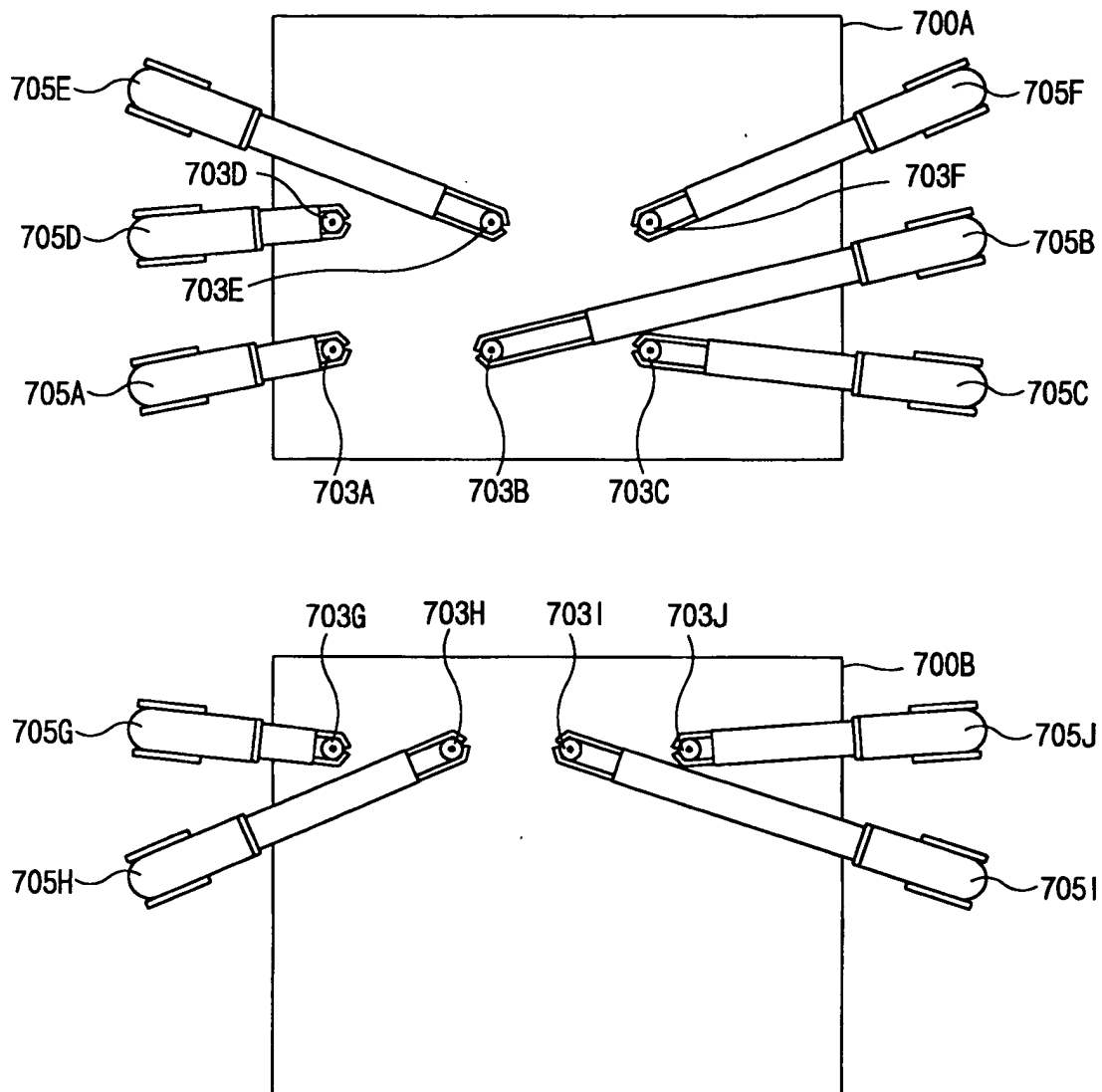


FIG. 7C

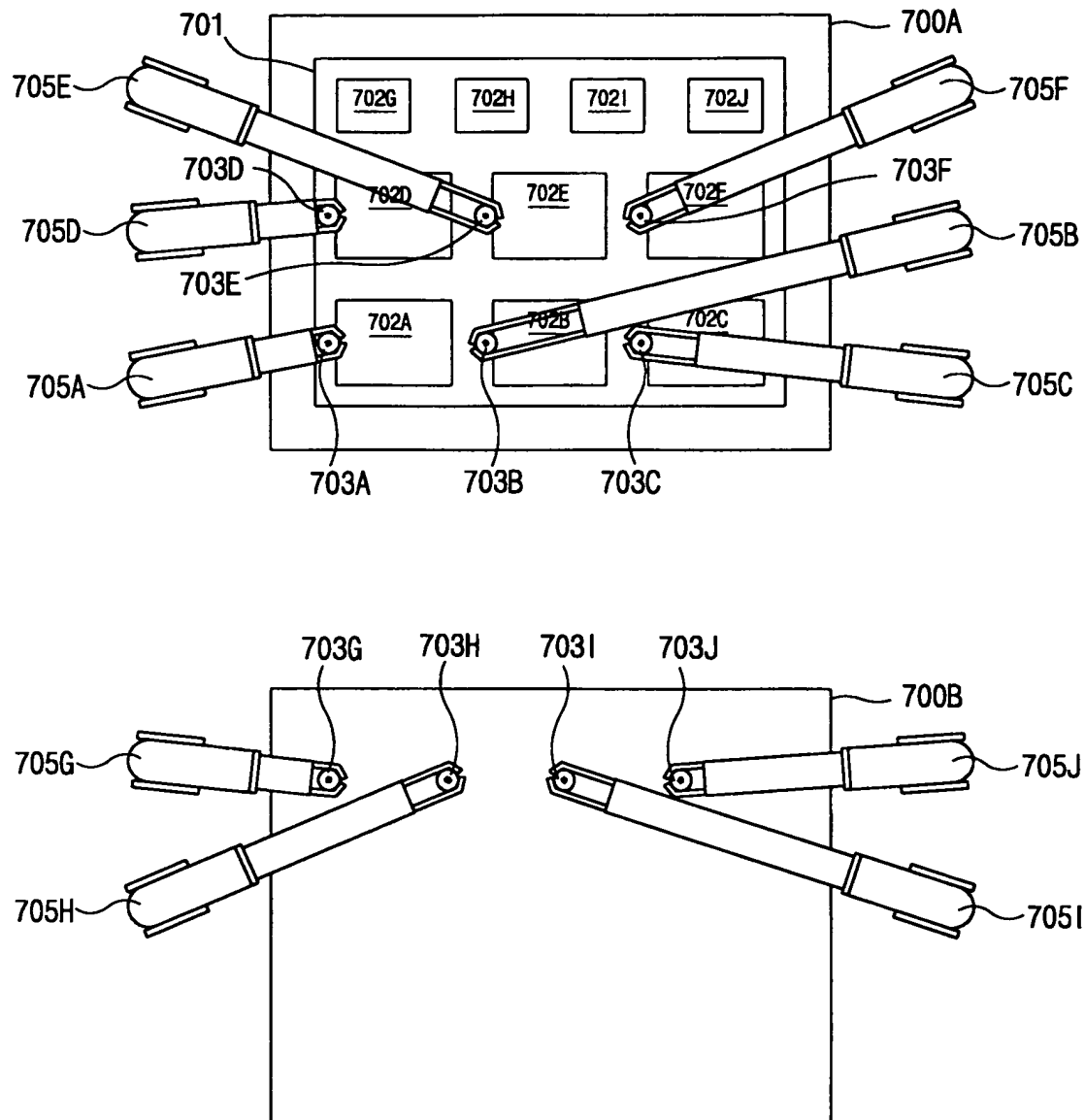


FIG. 7D

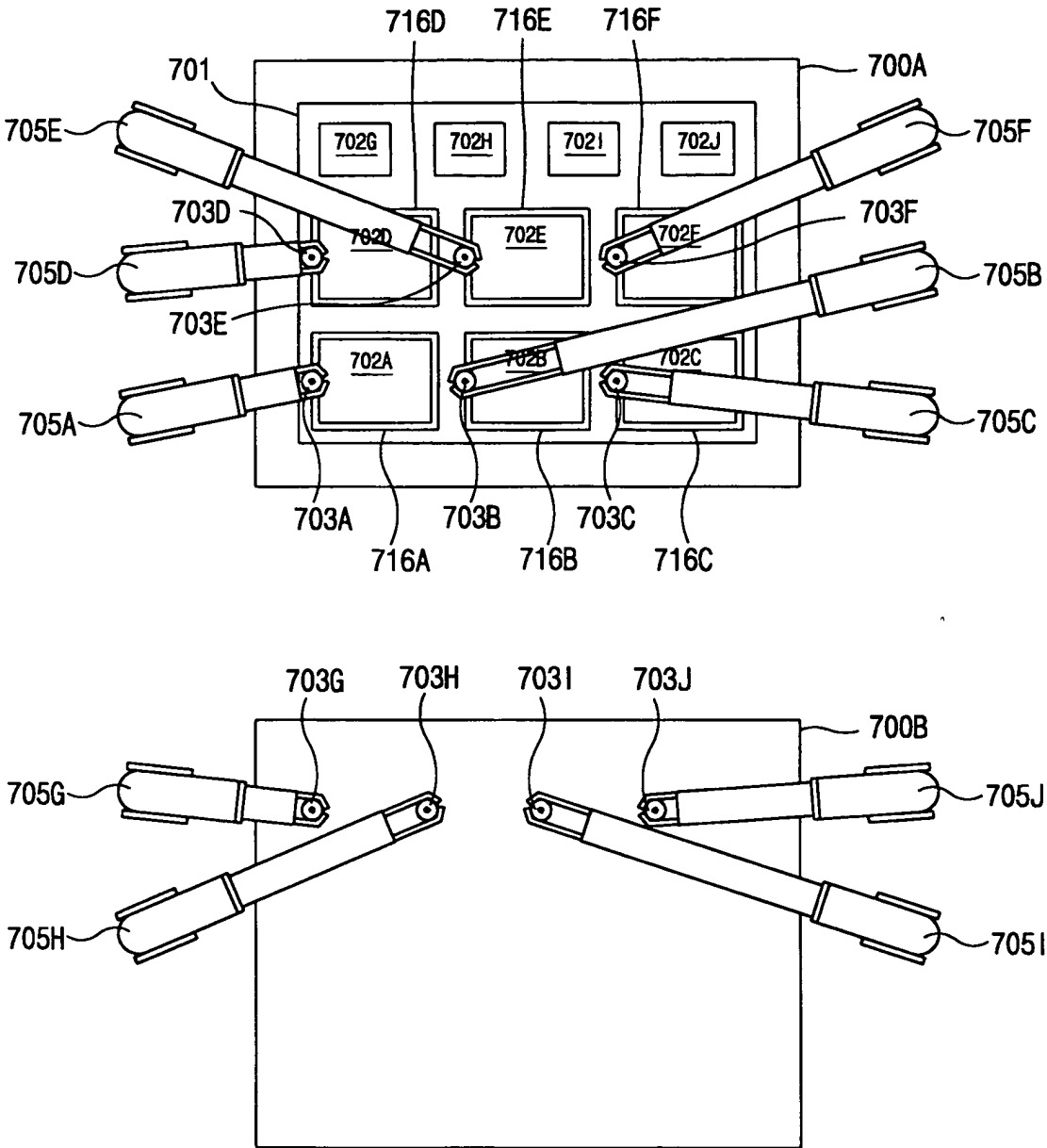


FIG. 7E

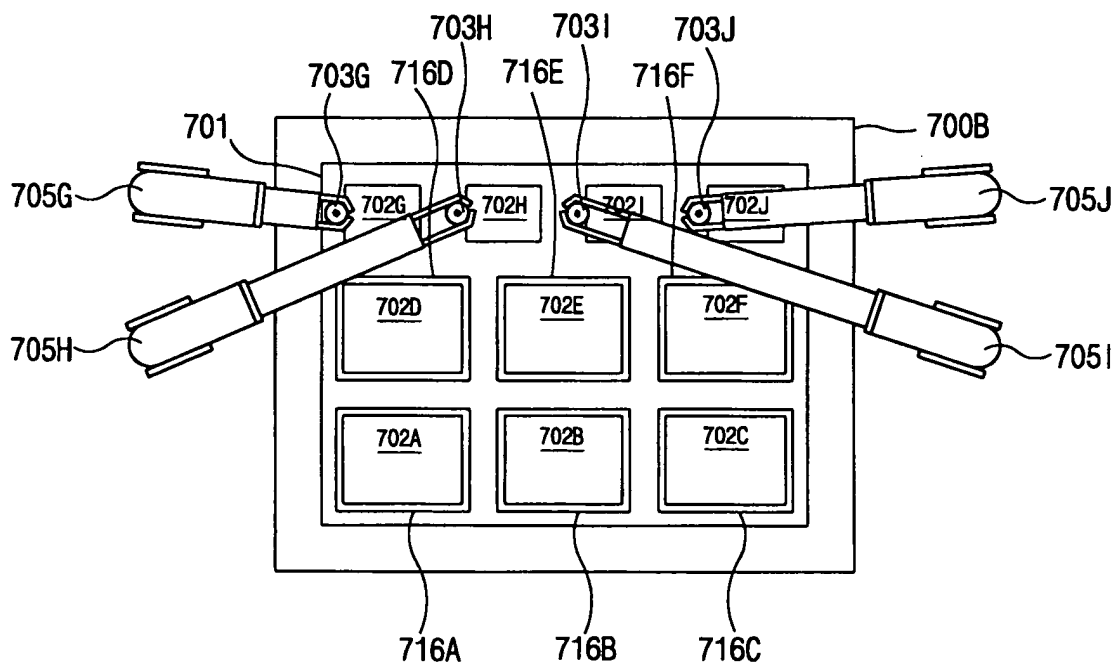
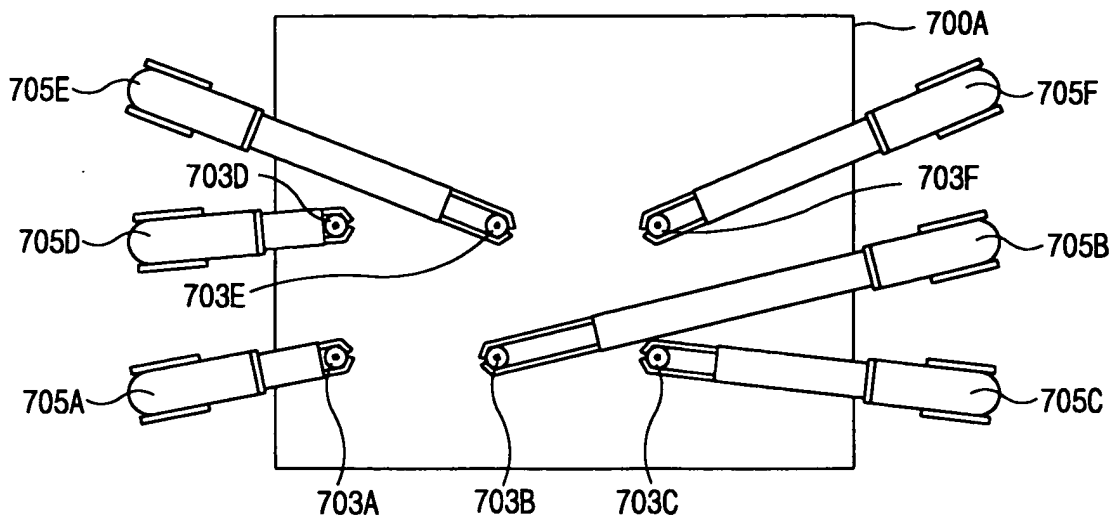


FIG. 7F

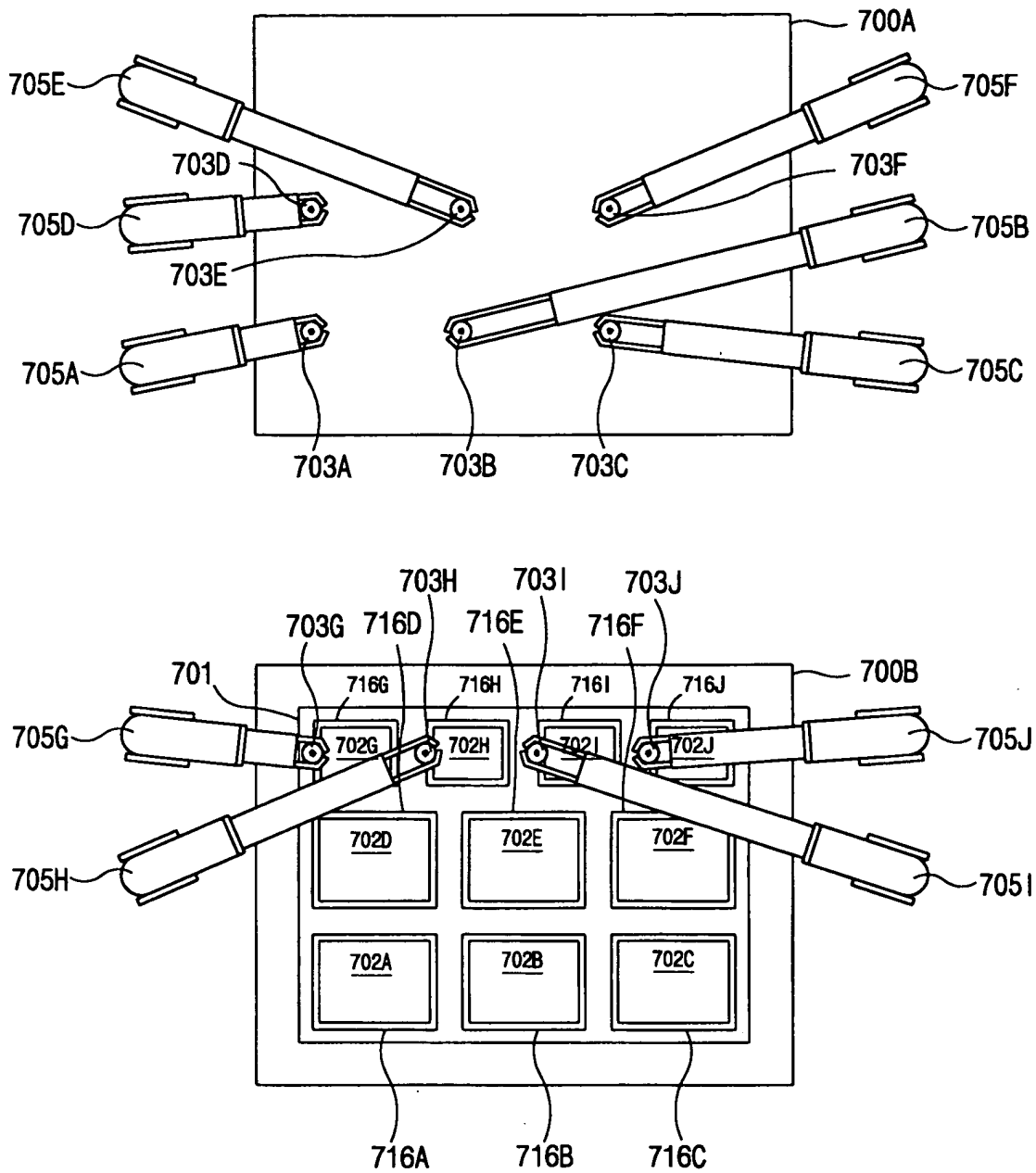


FIG. 8

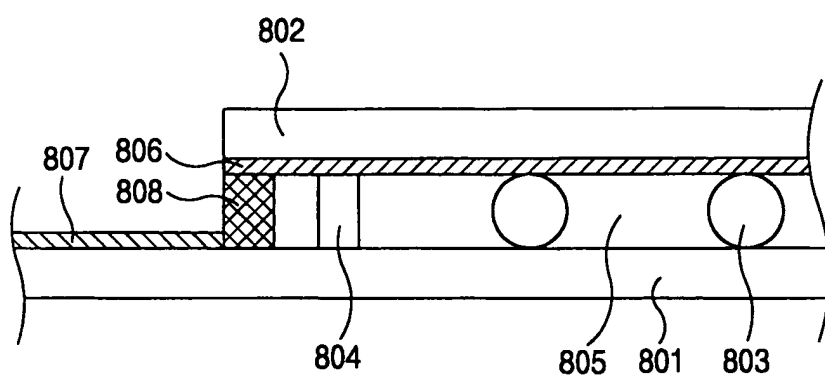


FIG. 9

